

# 930N-3203-LS02 FLASH PATTERN

## LIGHTBAR LAMP CONFIGURATION

DF1	FC	PF1
DC		PC
DA		PA
DR1	RC	PR1

MODE	CONTROL WIRES ACTIVATED	LAMP OPERATION	
		REAR / ALLEY STROBES	FRONT / CORNER STROBES
1	ORG & BLU (CLEARING THE RIGHT OF WAY)	DR1 ALTERNATES WITH PR1 (6 PULSES PER BURST) DA ALTERNATES WITH PA (3 PULSES PER BURST) RC – REAR HALOGEN FLASHER	DF1 ALTERNATES WITH PF1 (6 PULSES PER BURST) DC ALTERNATES WITH PC (3 PULSES PER BURST) FC – FRONT HALOGEN FLASHER
2	BLU (BLOCKING THE RIGHT OF WAY)	DR1 ALTERNATES WITH PR1 (6 PULSES PER BURST) DA ALTERNATES WITH PA (3 PULSES PER BURST) RC – REAR HALOGEN FLASHER	DF1 ALTERNATES WITH PF1 (6 PULSES PER BURST) DC ALTERNATES WITH PC (3 PULSES PER BURST)

### OPTIONAL 930-PRE2-1C SINGLE HEAD PREEMPTION EMITTER

FC strobe will emit a High or Low priority preemption signal

C.R.O.W.

Standard NEOBE® Flash Rate

C.R.O.W. + WHT/BLK

**PREEMPTION SIGNAL EMITTED**

**NOTE:**

1. The 930N-3203-LS03 Light Bars are factory wired for High Intensity operation to meet NFPA specifications.
2. Apply +12vdc to appropriate control wire to activate desired function.